



THE NEXT SENSATION

by Alpha-Bio Tec

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Conical Narrow

Alpha-Bio Tec is proud to present the next sensation of dental solutions - the MultiNeO[™] implant system.

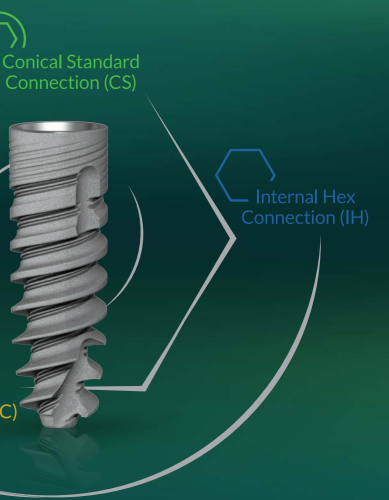
MultiNeO[™] is the next generation of the Alpha-Bio Tec's original spiral implant. It is based on three decades of proven clinical know-how and rooted in the company's values of high-quality, innovation, best value for money and simplicity.

 $MultiNeO^{\sim}$ is a comprehensive, cutting-edge implant that easily penetrates and navigates the osteotomy of all bone types while preserving the bone. It simplifies even the most complicated clinical cases reliability and long-term esthetic results.

The complete MultiNeO[™] system includes three connections: Conical Standard connection (CS), Conical Narrow connection (CHC) and Internal Hex connection (IH), providing dental professionals with a variety of options to choose from.

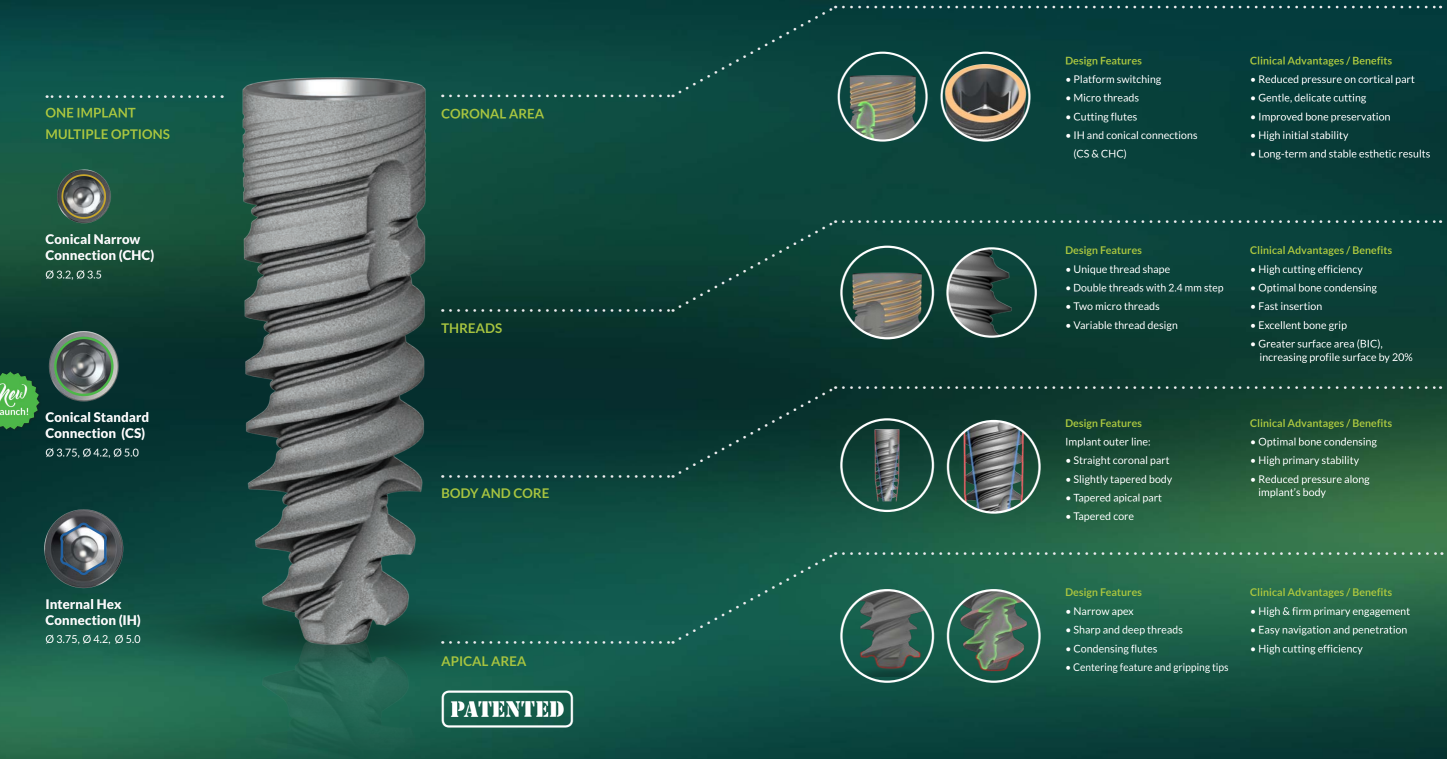
The MultiNeO[™] Conical Standard connection (CS) features a dedicated restoration line with a unique design. All parts correspond with each other in complete harmony, enabling improved functionality, esthetics and a perfect biological fit.

Experience MultiNeO[™] to fully understand how brilliant it is!



Design Features and Benefits

Years of experience in product development and state-of-the-art technology enables Alpha-Bio Tec to deliver high-quality implants with unique design features that achieve the following clinical advantages:



Clinical Advantages / Benefits

- Reduced pressure on cortical part
- Gentle, delicate cutting
- Improved bone preservation
- High initial stability
- Long-term and stable esthetic results

Clinical Advantages / Benefits

- High cutting efficiency
- Optimal bone condensing
- Fast insertion
- Excellent bone grip
- Greater surface area (BIC), increasing profile surface by 20%

Clinical Advantages / Benefits

- Optimal bone condensing
- High primary stability
- Reduced pressure along implant's body

Clinical Advantages / Benefits

- High & firm primary engagement
- Easy navigation and penetration
- High cutting efficiency

Scientific Data

Special attention has been taken in evaluating all sections of the implant: coronal, body and apical, to ensure consistent & outstanding clinical results for the implant profile.

Histological Studies

94% Bone to Implant Contact is Obtained

Histologic evaluation showed significant osseointegration with healthy young woven bone, 1 month after implantation.

The average BIC value was 87.24%, while the maximum value was 94%.

The perfectly demonstrated osseointegration is the result of the unique design of the MultiNeO[™] implant profile and the high surface purity.



(Magnification x 10)

Overgrowth of the bone above the implant shoulder (white circle).

Coronal Flute Area (Magnification x 10)

Woven bone is detected at the coronal flute area showing osseointegration, demonstrating an attractive implant surface which encourages good growth during wound healing of the prepared osteotomies.

Implant Micro and Macro Threads (Magnification x 100)

There is an optimal adhering between the new bone and the implant surface, creating a close adaptation to the macro and micro-design of MultiNeO[™] implant body. Furthermore, this adaptation is possible due to the clean surface of the implant. Micro threads increase the implant contact surface by 20%.

Apical Area

(Magnification x 100)

A tapered narrow apical section with deep and sharp threads enables ideal retention in soft and spongy bone.

🛧 Implant cervical micro threads

WB: Zone of young woven bone filling the micro-gap between implant and osteotomy

PB: Pristine bone

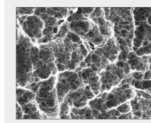


NanoTec[™] is a hybrid implant surface formed through a complex process that involves large particles (20-40 microns) sandblasting and a double thermal etching to create micro & nano pores (sized 1-5 microns). This unique process produces a high surface area differentiation, increases the three -dimensional (3D) surface area and thereby, enables a more intense absorption of blood and plasma proteins directly into the implant's micropores, immediately after the implant is placed. Stateof-the-art surface treatment technologies at the Alpha-Bio Tec manufacturing facility ensure unified surface treatment application and precision.

NanoTec[™] implant surface process advantages:

- Increased early BIC (Bone to Implant Contact)
- High and long-term BIC
- Accelerated and improved osseointegration process
- Increased secondary stability
- Shortened healing period
- High success rate

SEM of MultiNeO[™] implant surface



Surface morphology of the implant

(Magnification by 3000)

MultiNeO's Clinical Indications

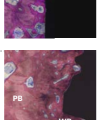
Clinical studies have shown the advantages of using MultiNeO[™] in the majority of clinical procedures, especially in complicated clinical cases such as:

- Extreme bone defects
- Full and partial immediate implantation and immediate loading
- Implantation and simultaneous guided bone regeneration and/or splitting crest technique
- Extreme narrow alveolar ridges (< 4mm)
- Closed and open sinus lift procedures

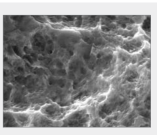
MultiNeO's scientific overview, pre-clinical study, implant surface purity and performance - treatment concepts and indications - are all presented in MultiNeO's comprehensive Clinical Book.











Surface morphology of the implant

(Magnification by 12000)



Balanced to Perfection

With innovative stress reduction elements designed together with primary stability enhancers, MultiNeO[™] is truly balanced to perfection. Powerful, yet remarkably gentle to all bone types.





Gentle to the Bone

High Primary **Stability**

The **platform switching** has proved to preserve the cortical bone around the implant neck by physically repositioning the implant-abutment connection away from the bone level.

The coronal **micro threads** decrease the load transfer to the crestal cortical bone, resulting in significant bone

The concave geometry of the coronal **cutting flute** minimizes the pressure applied on the cortical bone.

The implant's advanced **threads' shapes** with sharp "attack angle" contributes to fast and smooth insertion, and minimizes lateral stress after insertion.

Body micro threads' geometry disperses the forces applied on the bone, thereby decreasing the bone pressure.

The straight design of the coronal part of MultiNeO[™] produces greater contact surface between the bone and the implant coronal part, thereby providing better initial stability.

The osteotome - like **tapered core** of the implant combined with the slightly tapered implant **body** generate optimal bone condensing ability.

The large pitch and variable threads create optimal bone condensation, while the two body micro-threads

The narrow tapered **apical part** of the implant penetrates easily into small diameter osteotomy. Its sharp and deep threads, together with the **gripping tips**, were developed to produce firm primary engagement as well as an increased primary stability.



Advanced System

The MultiNeO[™] system includes narrow & standard implant lines with a choice of implant-abutment connection platforms. It comes in a mountless package and with advanced grip drivers.



Implant Package

A modern and easy-to-use package, designed for maximum comfort and enhanced ergonomics.



Identification Labels

Label indicates the implant type, length, diameter and connection (CHC/CS/IH).





Stack Several

The unique design enables the stacking of several packages together for maximum storage space efficiency.

Implant Grip Drivers

New, advanced and modern grip drivers for maximum confidence. Each set of drivers is compatible with the appropriate platform: Conical Narrow (CHC), Conical Standard (CS) and Internal Hex (IH), differentiated by the following color coding: Gold=CHC Green=CS Blue=IH

The grip feature in the new design allows direct and secure implant pick-up from package to site. Drivers are available in three different forms and in various lengths for physician's best practice.





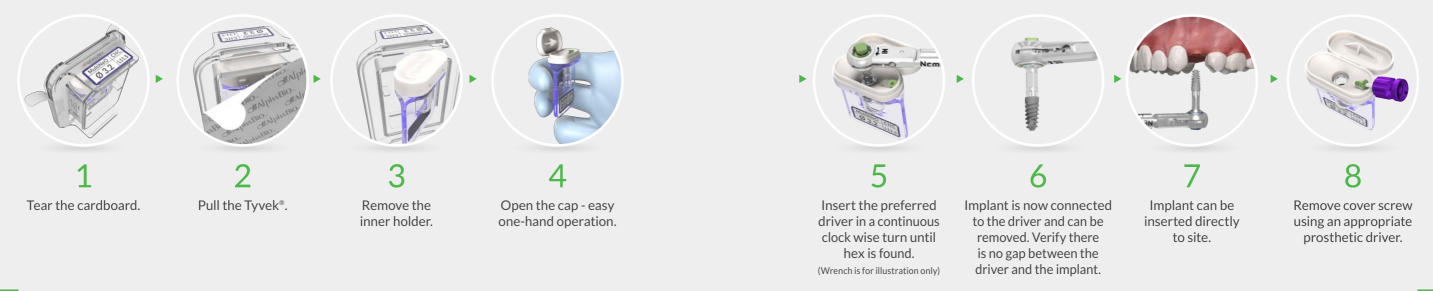


Color-coded Holder Holders are color-coded for easy identification of implant length.





Packages Together





Drill Protocol

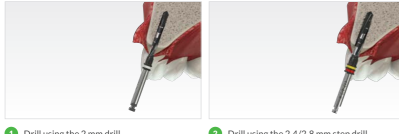
Two Ways, One Result

Step Drilling Sequence

ØDiameter	Soft bone Type IV	Medium bone Type II&III	Hard bone Type I
Ø 3.2 / Ø 3.25	2.0	2.0	2.0
		2.4/2.8	2.4/2.8
			2.8/3.0
Ø 3.5	2.0	2.0	2.0
	2.0/2.4	2.4/2.8	2.4/2.8
		2.8/3.0	2.8/3.2
Ø 3.75	2.0	2.0	2.0
	2.4/2.8	2.4/2.8	2.4/2.8
		2.8/3.2	2.8/3.2
			3.2/3.65 Cortical
Ø 4.2	2.0	2.0	2.0
	2.4/2.8	2.4/2.8	2.4/2.8
	2.8/3.2	3.2/3.65	3.2/3.65
			3.65/4.1 Cortical
Ø 5.0	2.0	2.0	2.0
	2.4/2.8	2.4/2.8	2.4/2.8
	3.2/3.65	3.2/3.65	3.2/3.65
		3.65/4.1	3.65/4.1
			4.1/4.5
_			4.5/4.8 Cortical

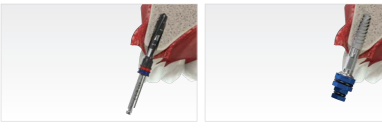
Cortical - Drill through cortical plate with the larger diameter

Demonstration of MultiNeO[™] recommended drill protocol with Ø 3.75/13 mm implant using step drills, bone type II/III



1 Drill using the 2 mm drill

2 Drill using the 2.4/2.8 mm step drill



3 Drill using the 2.8/3.2 mm step drill

4 Insert implant until it reaches its final depth

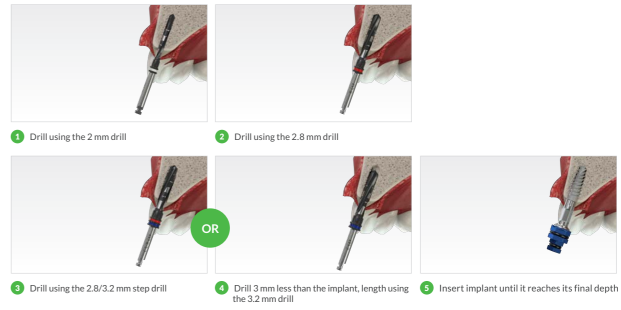
Straight Drilling Sequence

Ø Diameter	Soft bone Type IV	Medium bone Type II&III	Hard bone Type I	Strai
ð 3.2 / Ø 3.25	2.0	2.0	2.0	Dri
		2.4/2.8	2.8 2.8/3.0	
Ø 3.5	2.0	2.0	2.0	9.
	2.0/2.4	2.8	2.8	× ×
		2.8/3.0	2.8/3.2	
Ø 3.75	2.0	2.0	2.0	
	2.4/2.8	2.8	2.8	
		2.8/3.2	2.8/3.2	
			3.65 Cortical	
Ø 4.2	2.0	2.0	2.0	
	2.8	2.8	2.8	16 mm
	2.8/3.2	3.2	3.2	
		3.2/3.65	3.2/3.65	13 mm
			4.1 Cortical	— 11.5 m
Ø 5.0	2.0	2.0	2.0	······ 10 mm
	2.8	2.8	2.8	8 mm
	3.2	3.2	3.2	
	3.2/3.65	3.65	3.65	
		3.65/4.1	4.1	
			4.1/4.5	
			4.8 Cortical	0 mm

Cortical – Drill through cortical plate

Step drill can be replaced with straight drill by drilling 3 mm less

Demonstration of MultiNeO[™] recommended drill protocol with Ø 3.75/13 mm implant using straight drills, bone type II/III





Ordering Information

Experience MultiNeO[™] to fully understand how brilliant it is.

Conical Narrow Connection (CHC)

The conical narrow connection system includes Ø 3.2 and Ø 3.5 mm implant diameters with conical narrow connection for narrow space procedures, compatible with Alpha-Bio's CHC prosthetic line and CAD/CAM restoration parts.

Diameter	Length	Ref. No.			Dimensions	;	
Diameter	Length	Kel. NO.	А	В	С	D	Н
Ø 3.2	8 mm	1908	Ø 3.2	Ø 2.9	Ø 1.5	Ø 2.5	2.1
	10 mm	1900	Ø 3.2	Ø 2.9	Ø 1.5	Ø 2.5	2.1
3	11.5 mm	1901	Ø 3.2	Ø 2.9	Ø 1.5	Ø 2.5	2.1
	13 mm	1903	Ø 3.2	Ø 2.9	Ø 1.5	Ø 2.5	2.1
40	16 mm	1906	Ø 3.2	Ø 2.9	Ø 1.5	Ø 2.5	2.1
Ø 3.25	8 mm	1998	Ø 3.25	Ø 2.9	Ø 1.5	Ø 2.5	2.1
	10 mm	1990	Ø 3.25	Ø 2.9	Ø 1.5	Ø 2.5	2.1
3	11.5 mm	1991	Ø 3.25	Ø 2.9	Ø 1.5	Ø 2.5	2.1
	13 mm	1993	Ø 3.25	Ø 2.9	Ø 1.5	Ø 2.5	2.1
40	16 mm	1996	Ø 3.25	Ø 2.9	Ø 1.5	Ø 2.5	2.1
Ø 3.5	8 mm	1928	Ø 3.5	Ø 2.9	Ø 1.5	Ø 2.5	2.1
	10 mm	1920	Ø 3.5	Ø 2.9	Ø 1.5	Ø 2.5	2.1
-	11.5 mm	1921	Ø 3.5	Ø 2.9	Ø 1.5	Ø 2.5	2.1
	13 mm	1923	Ø 3.5	Ø 2.9	Ø 1.5	Ø 2.5	2.1
1	16 mm	1926	Ø 3.5	Ø 2.9	Ø 1.5	Ø 2.5	2.1





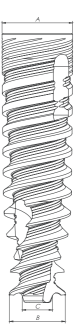
compatible with the new CS prosthetic line and the CAD/CAM restoration parts (see pages 18-23).

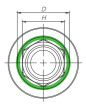
Diameter	Length	Ref. No.			Dimensions
	Length	Kel. NO.	А	В	С
Ø 3.75	8 mm	1938	Ø 3.75	Ø 3.1	Ø 1.8
	10 mm	1930	Ø 3.75	Ø 2.9	Ø 1.5
	11.5 mm	1931	Ø 3.75	Ø 2.9	Ø 1.5
	13 mm	1933	Ø 3.75	Ø 2.9	Ø 1.5
	16 mm	1936	Ø 3.75	Ø 2.9	Ø 1.5
Ø 4.2	8 mm	1948	Ø 4.2	Ø 3.55	Ø 1.8
	10 mm	1940	Ø 4.2	Ø 3.3	Ø 1.8
	11.5 mm	1941	Ø 4.2	Ø 3.3	Ø 1.8
	13 mm	1943	Ø 4.2	Ø 3.3	Ø 1.8
	16 mm	1946	Ø 4.2	Ø 3.3	Ø 1.8
Ø 5.0	8 mm	1958	Ø 5.0	Ø 4.4	Ø 2.6
T	10 mm	1950	Ø 5.0	Ø 4.1	Ø 2.3
3	11.5 mm	1951	Ø 5.0	Ø 4.1	Ø 2.3
5	13 mm	1953	Ø 5.0	Ø 4.1	Ø 2.3



The conical standard connection includes Ø 3.75, Ø 4.2 and Ø 5.0 implant diameters. The implants are

D	Н
Ø 3.1	2.5





Ordering Information

Experience MultiNeO[™] to fully understand how brilliant it is.

ONE SURGICAL KIT for all implant systems

Internal Hex Connection (IH)

The internal hex connection includes Ø 3.75, Ø 4.2 and Ø 5.0 implant diameters, compatible with Alpha-Bio's IH prosthetic line and CAD/CAM restoration parts.

Diameter	Lanath	Ref. No.			Dimensions	5	
Diameter	Length	Kel. NO.	А	В	С	D	Н
Ø 3.75	8 mm	1968	Ø 3.75	Ø 3.1	Ø 1.8	Ø 3.5	2.5
	10 mm	1960	Ø 3.75	Ø 2.9	Ø 1.5	Ø 3.5	2.5
3	11.5 mm	1961	Ø 3.75	Ø 2.9	Ø 1.5	Ø 3.5	2.5
至	13 mm	1963	Ø 3.75	Ø 2.9	Ø 1.5	Ø 3.5	2.5
	16 mm	1966	Ø 3.75	Ø 2.9	Ø 1.5	Ø 3.5	2.5
Ø 4.2	8 mm	1978	Ø 4.2	Ø 3.55	Ø 1.8	Ø 3.5	2.5
	10 mm	1970	Ø 4.2	Ø 3.3	Ø 1.8	Ø 3.5	2.5
	11.5 mm	1971	Ø 4.2	Ø 3.3	Ø 1.8	Ø 3.5	2.5
5	13 mm	1973	Ø 4.2	Ø 3.3	Ø 1.8	Ø 3.5	2.5
	16 mm	1976	Ø 4.2	Ø 3.3	Ø 1.8	Ø 3.5	2.5
Ø 5.0	8 mm	1988	Ø 5.0	Ø 4.4	Ø 2.6	Ø 3.5	2.5
	10 mm	1980	Ø 5.0	Ø 4.1	Ø 2.3	Ø 3.5	2.5
	11.5 mm	1981	Ø 5.0	Ø 4.1	Ø 2.3	Ø 3.5	2.5
1	13 mm	1983	Ø 5.0	Ø 4.1	Ø 2.3	Ø 3.5	2.5





- A new tray design and layout fits all tools and drills required for any of Alpha-Bio Tec's implant systems.
- Ergonomic, compact and easy to carry.
- Shock-resistant silicon holders enabling stable movement during transit.
- Clear, color-coded visual design, for easy and intuitive accessibility.
- Laser etched marking on tray, including a dimension bar for effective drill depth verification.
- Easy cleaning and autoclaveable, guaranteeing 1000 sterilization cycles.

* Kit is provided empty. Tools and drills must be ordered separately.

Conical Standard CS Restoration Line

The philosophy behind the prosthetic line focuses on soft tissue for enhanced, long-term esthetics through biological design. All products in the line - from healing abutments to impression and final restoration - harmoniously correspond with each other. This approach delivers functionality, esthetics and minimal maintenance.

Healing Abutments

- Concaved design promoting better soft tissue healing for long-term esthetical results*
- Five healing abutments for different cuff heights
- Laser marking for easy diameter and height identification
- Perfect match with abutment cuff height design

Choosing the correct healing abutment



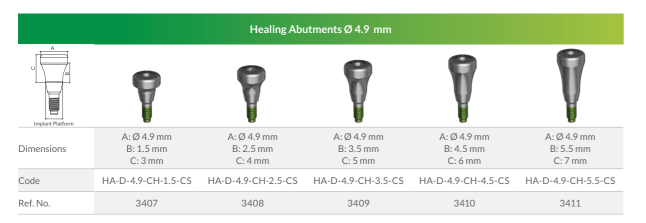
chosen according to the given gingival height. The healing abutment concaved area varies from 1.5 to 5.5 mm, with a constant straight top of 1.5 mm suitable for most clinical situations. The healing abutment should protrude rom the soft tissue margin, as shown.

The healing abutment should be

the soft tissue

Broadening of





Healing Abutments Ø 4.0 mm

* Rompen, Eric, et al. "Soft tissue stability at the facial aspect of gingivally converging abutments in the esthetic zone: a pilot clinical study." The Journal of prosthetic dentistry 97.6 (2007): S119-S125.

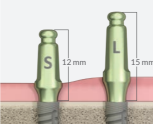
If broadening of the soft tissue is required, it is possible to use a slim healing abutment (Ø 4.0 mm) first, and then switch to a standard or wide healing abutment (Ø 4.9 or Ø 6.2 mm), according to the clinical requirements.

- All prosthetic parts match in their design, thus enhancing the long-term stability of the soft tissue for better esthetic results
- Various heights and width options are available for different gingival indications
- CS products are color-coded in green for pre-and post-surgery identification
- Advanced design supports platform switching

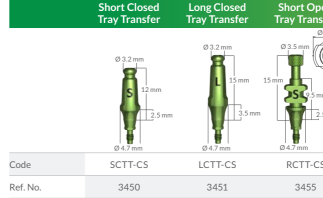
	Healing Abutmer
Implant Platform	
Dimensions	A: Ø 6.2 mm B: 1.5 mm C: 3 mm
Code	HA-D-6.2-CH-1.5-CS
Ref. No.	3412

Impression

- Allows closed/open tray techniques as well as plastic snap-on
- Advanced supragingival design for enhanced impression accuracy
- Matching of the trans-gingival design minimizes soft tissue collapse



Transfer selection



* Use 1.25 mm driver.



Choosing the correct abutment cuff height

The concavity of the abutment's gingival area design corresponds with the healing abutment's design of the same height. Use of improper abutment cuff height may result in a misfit gingival align.

ntsØ6.2 mm



A:Ø6.2mm B: 2.5 mm C: 4 mm

HA-D-6.2-CH-2.5-CS

3413

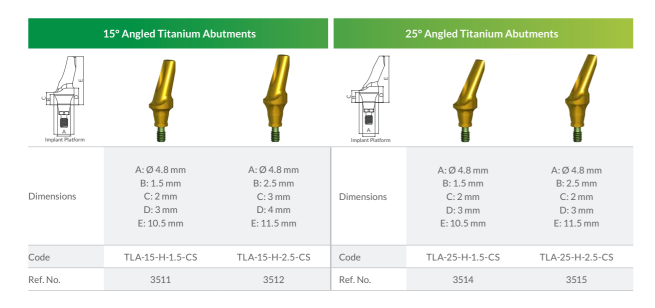
It is recommended to use the short or long closed/open tray transfers with the utmost fit to the gingival design and the adjacent structures.

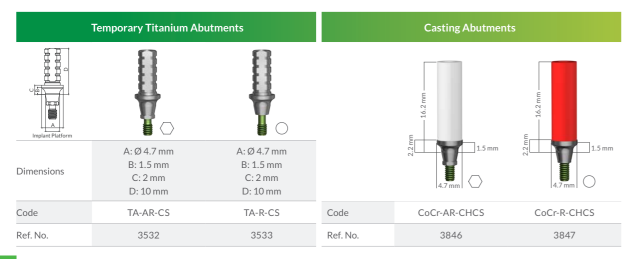
en sfer	Long Open Tray Transfer	Plastic Transfer - PickUp	Analog
25.5 mm 25.5 mm 19 19 19 19 19 19 19 19 19 19	Ø 3.5 mm 9 mm 13.5 mm Ø 4.7 mm	For use with straight titanium abutments only	Ø 3.75 mm
S	RCTTS-CS	HTLASP	IA-CS
	3456	5364	3459



Cement-retained Restoration







Screw-retained Restoration

Multiple Implants Restoration: Alpha Universe Multi-Unit Abutment System

Angled abutments for aligning the prosthetic platform when using tilted implants

	17	7° Angled Abutmer	its
	1	1	Ŷ
Dimensions	A: Ø 4.7 mm B: 1.5 mm	A: Ø 4.7 mm B: 2.5 mm	A: Ø 4.7 m B: 3.5 mn
Code	AU-17-1.5-CS	AU-17-2.5-CS	AU-17-3.5-
Ref. No.	3862	3863	3864
Llos 1 25 mm dui			

* Use 1.25 mm driver @30Ncm.

	For restoration o	Straight Abutments f up to 30° diversion between implant	ts
		Ŷ	
Dimensions	A: Ø 4.7 mm B: 0.5 mm C: 0.75 mm D: 1.9 mm	A: Ø 4.7 mm B: 1.5 mm C: 2 mm D: 3.2 mm	A: Ø 4.7 mm B: 2.5 mm C: 3 mm D: 4.2 mm
Code	TCT-0.75-CS	TCT-1.5-CS	TCT-2.5-CS
Ref. No.	3870	3871	3872
Ref. No. - Supra struc Use 1.5 mn	3870 ture on top of the abutments remains to a driver @30Ncm.		3872 erse products, except of AR produ

Single Implant Restoration

		Straight Abu
Implant Platform		
Dimensions	A: Ø 4.7 mm B: 0.5 mm C: 0.75 mm D: 2.8 mm	A: Ø 4.7 mm B: 1.5 mm C: 2 mm D: 4.1 mm
Code	HBC-H-0.75-CS	HBC-H-1.5-CS
Ref. No.	3876	3877

* Use 1.25 mm driver @30Ncm.



3878



Conical Standard CS Restoration Line Launch.

Overdenture Restoration



Abutments are supplied in a kit including: 1 attachment of the given height, 1 stainless steel metal housing, 4 retentive caps, 1 protective disc and 1 laboratory cap (refer to page 56 in the catalog).

* Use 1.25 mm driver @30Ncm.

MULTINEO **ONE IMPLANT MULTIPLE OPTIONS**



The Complete multine Implant Family

With more options to choose from, the MultiNeO[™] family now includes 3 connections:

Conical Narrow Connection (CHC)

Each connection features a dedicated restoration line





Conical Standard Connection (CS)

Internal Hex Connection (IH)



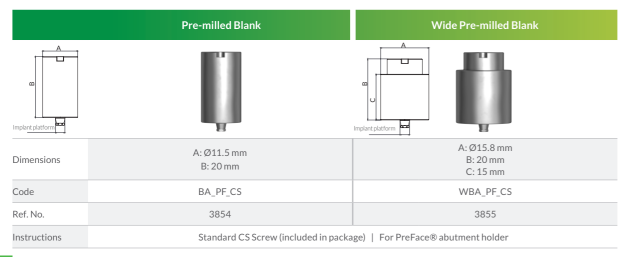
Conical Standard CS Digital Restoration Line

Implant Level Restoration

Launch!



	Ti Bases - Non Engaged (For bridge/bar)					
Implant platform						
Dimensions	A: Ø4.7 mm B: 4 mm	A: Ø4.7 mm B: 4 mm	A: Ø4.7 mm B: 4 mm			
Dimensions	C: 4.87 mm D: 0.53 mm	C: 5.62 mm D: 0.53 mm	C: 6.62 mm D: 0.53 mm			
Gingival Height	0.75 mm	1.5 mm	2.5 mm			
Code	TB_0.75_R_CS	TB_1.5_R_CS	TB_2.5_R_CS			
Ref. No.	3833	3841	3843			



	Scan Body Screw		Analogs	
	Height: 10 mm	ľ		
Code	IOSB-CS	STLA-CS	IA-CS	AN-PM-CS
Ref. No.	3837	3510	3459	3838
Instructions	Screw included. Use standard driver - 4052.	Standard CS Screw (included in package)		For printed models

Sirona Compatible

Ti Base		Scan Post	
Implant Platform		Implant Platform	
Dimensions	A: Ø 4.3 mm B: 4.7 mm C: 5.2 mm D: 0.48 mm	A: Ø 4.3 mm B: 5.3 mm C: 10 mm	
Code	CSTB-CS-SI	CSSP-CS-SI	
Ref. No.	3856	3857	
Instructions	For scan and/or restoration use	For scanning purpose only	

 \ast Standard CS Screw (included in package)

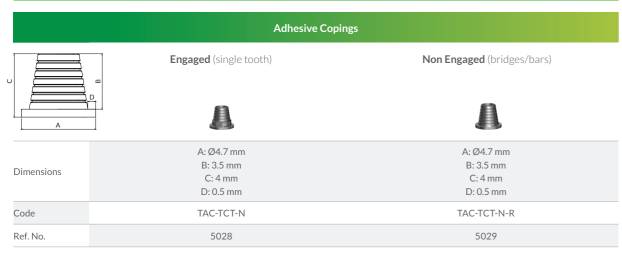
* Use 1.25 mm driver @30Ncm.

* For scanning, use Sirona's original scan bodies size L (sirona's Ref 64 31 329 for Omnicam or 64 31 303 for Bluecam).
* On your CAD software library choose Zimmer Tapered Screw Vent 3.5mm platform.
* Use standard L blocks or equivalent for milling your abutment.





TCT-N For multi-unit abutments



Dual Use Scan Bodies				
	TCT-N-R	TCT-N		
Dimensions	Height: 7 mm	Height: 7 mm		
Code	IOSB-TCT-N-R	IOSB-TCT-N		
Ref. No.	3883	5003		
Instructions	For bridge restoration with multi-unit straight and angled abutments	For single crown restoration with multi-unit angled abutments		

* Screw included. | * Use standard driver - 4052.

	Screws			Analog	
		P	¥		
Code	SF-N	SFT-N	S-DM-SR	BTT-N	
Ref. No.	6092	6093	4994	5211	
Instructions	Clinical-Silver (included in package) standard multiunit TCT-N screw	Lab use multiunit TCT-N screw	For direct mounting. Not recommended for restoration without metal base	Suitable for TCT-N and TCT-N-R. Also for printed model	

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THE NEXT SENSATION

by Alpha-Bio Tec



